2014-2015 State FFA Annual Report Idaho

Total number of students enrolled in a state staff approved Agricultural Education Program? (2014-2015 School Year, unduplicated count)

Туре	Number of Students
Enrolled in public instruction	13055
Enrolled in non-public instruction (example: homeschool, private)	0

Agricultural Education enrollment by grade.

Grade	Number of Students
Grade 7	0
Grade 8	0
Grade 9	4125
Grade 10	3627
Grade 11	3143
Grade 12	2160

Agricultural Education enrollment by gender and ethnicity (per Perkins).

Gender	American Indian or Alaskan Native	Asian	Black or African American	Hispanic/Latino of any race	Native Hawaiian or Other Pacific	White	Two or more races	Not reported
Male	111	49	56	1148	18	6679	0	0
Female	65	39	40	717	19	4114	0	0

Enrollment of Special Populations in Agricultural Education

Question	Number of Students
Individuals with Disabilities	1102
Limited English Proficiency Students	413
Economically Disadvantaged	4956
Single Parents	89

The total enrollment in Agricultural Education by National AFNR Career Pathway or course title.

Question	Number of Students
AG 0660 Consumer Economics - Agricultural Business and Economics	448
AG 9800 Occupational and Career Experience	102
AG 211 Advanced Welding	292
AG 0120 Introduction to the Agriculture Industry	1643
AG 0210 Agricultural Welding	2268
AG 0532 Zoology/Science of Animal Nurition	352
AG 0120 Intorduction to Agriculture Industry	0
AG 0120 Introduction to the Agricultural Industry	0
AG 0210 Agricultural Welding	0
AG 0211 Advanced Agricultural Welding	0
AG 0221 Small Gasoline Engines	1308
AG 0222 Agricultural Power Technology/Large Engines	280
AG 0340 Applied Greenhouse and Nursery Management	0
AG 0410 Personal Skill Development	1280
AG 0530 Zoology/Animal Science	1550
AG 0532 Zoology/Science of Animal Nutrition	352
AG 0660 Agricultural Business and Economics	0
AG 9800 Occupational and Career Experience	0
AG 0110 Introduction to Agricultural Education	1784
AG 0130 Introduction to Agricultural Mechanics	
AG 0140 Introduction to the Livestock Industry	
AG 0150 Introduction to the Agricultural Plant Industry	290
AG 0220 Agricultural Power Technology	283
AG 0225 Agricultural Systems/Electricity and Hydraulics	156
AG 0227 Agricultural Machinery	16

AG 0230 Agricultural Structures	765
AG 0240 Agricultural Fabrication	1175
AG 0310 Applied Livestock Management	99
AG 0320 Applied Crop Management	0
AG 0330 Landscape Design	283
AG 0335 Floral Design and Marketing	371
AG 0337 Advanced Floral Design and Marketing	18
AG 0350 Forestry and Wildlife Management	201
AG 0460 Agribusiness Management and Marketing	93
AG 0470 Agricultural Sales	40
AG 0510 Botany/Plant and Soil Science	806
AG 0512 Botany/Science of Plant Growth and Development	721
AG 0514 Botany/Horticulture Plant Science	788
AG 0516 Botany/Forestry Science	62
AG 0517 Botany/Advanced Forestry Science	30
AG 0518 Botany/Range Science	101
AG 0520 Ecology/Natural Resource Science	0
AG 0525 Ecology/Environmental Science	0
AG 0526 Intro to Environmental Science Technology (TI 1901*)	66
AG 0527 Environmental Sciences Technology Applications (TI 1902*)	0
AG 0528 Advanced Environmental Sciences Technology Applications (TI 1903*)	712
AG 0534 Zoology/Science of Animal Reproduction	149
AG 0536 Zoology/Fish and Wildlife Science	75
AG 0538 Small Animal Care	162
AG 0540 Agricultural Biotechnology	39
AG 0550 Food Science	70
AG 0560 Aquaculture Science	43
AG 0570 Equine Science	252

What is the number of Agricultural Education students who had an approved and operational SAE at any point during the 2014-15 school year?

Answer	Number of Students
Students with SAEs	7689

Does your state have an annual report for CTE that shows AFNR statistics?

Answer	Bar
Yes	
No	

Please provide the name and email address for a contact we can reach to obtain a copy.

Name	Email Address
Heather Luchte	heather.luchte@pte.idaho.gov

How does your state measure Technical Skill Attainment in your AFNR Programs? (Mark all that apply.)

Answer	Bar
End of Course Assessment	
End of Program Assessment	
Formative Assessments	
Technical Certificate	
Career Development Events	
Other, please describe	
Total	

Number of AFNR Program Concentrator Graduates that are enrolled, employed or have placement in each of the areas listed below.

Answer	Number of Graduates
Military Service - Full-Time	46
Employed in a job related to AFNR or Agriculture Education	165
Employed in a job NOT related to AFNR	82
Enrolled in postsecondary education program related to AFNR	123
Enrolled in postsecondary education program NOT related to AFNR	281
Not in the labor force	53
Status unknown	33

How many teachers are in state staff approved Agricultural Education programs?

Answer	Number of teachers
Number of Teachers	126

Total number of state staff approved programs/departments of agricultural education/agribusiness/agriscience.

Question	Single Teacher Programs	Multi-Teacher Programs
Public Instruction	72	20
Non-Public Instruction	0	0

Using the leadership training events offered in your state, above the chapter level, report the total number of individual members and chapters represented.

Question	Number of Chapters	Number of Members
Leadership training for chapter members at REGIONAL, DISTRICT or AREA levels	49	821
Leadership training for chapter members at the STATE level (not FFA Camp)	69	2130
State FFA Leadership Camp	0	0

What is the total number of State FFA Degree Recipients in your state?

Answer	Number of Recipients
State FFA Degree Recipients	212

What was the total attendance at the State FFA Convention in your state? If your state did not hold a state convention, type "0".

Answer	Total Attendance
State FFA Convention Attendance	1518

Did the state association have any changes to the state FFA Constitution or Bylaws?

Answer	Bar
Yes	
No	
Total	

Please provide a brief summary of any major accomplishments in your state related to FFA, Alumni, Foundation, etc.

The Idaho FFA Association hosted the National FFA Officer team in Experience Week. FFA membership grew by almost 10% this year to over 4300. FFA Alumni membership and Chapter affiliates are increasing. Four new programs were started. These programs are in the process of getting ready to get FFA Charters Record attendance numbers were reached at our State Leadership Conference, 212/360 and State CDEs.

Chapter participation in Career Development Events above the chapter level. Using the CDE events that occur in your state above the chapter level, report the number of individual members at the first level of the qualifying CDE, whether that be regional, district, area, or state. Do not count students twice based on advancing to the next level in the CDE.

Question	Number of CHAPTERS	Number of MEMBERS
Agricultural Communications	7	24
Agricultural Issues Forum	4	29
Agricultural Sales	35	163
Agricultural Technology and Mechanical Systems	46	253
Agronomy	25	142
Creed Speaking	52	114
Dairy Cattle Evaluation and Management	46	397
Dairy Cattle Handlers Activity	18	58
Environmental and Natural Resources	21	108
Extemporaneous Public Speaking	27	37
Farm Business Management	13	55
Floriculture	27	124
Food Science and Technology	20	196
Forestry	27	181
Horse Evaluation	43	254
Job Interview	34	74
Livestock Evaluation	59	418
Marketing Plan	8	26
Meats Evaluation and Technology	30	143
Milk Quality and Products	36	225
Nursery/Landscape	18	65
Parliamentary Procedure	28	237
Poultry Evaluation	0	0
Prepared Public Speaking	28	34
Veterinary Science	20	95

What is the number of state level CDEs offered in your state that are not offered at the national level?

Answer	Number of CDEs
CDEs not offered at national level	2

Please list all additional CDEs offered at the state level that are not national CDEs.

Land and Soil Evaluation Rangeland Evaluation

What is the number of state level proficiency award areas offered in your state that are not offered at the national level?

Answer	Number of Proficiencies
Proficiency award areas not offered at national level	0

Using the proficiency evaluation system that occurs in your state above the chapter level, calculate the number of individual members at the first level of qualifying evaluation, whether that be regional, district, area or state. Do not count students twice based on advancing to the next level of evaluation/judging.

Question	Total Students Participating Above the Chapter Level	Total Chapters Participating Above the Chapter Level
Agricultural Communications - Entrepreneurship/Placement	1	1
Agricultural Education - Entrepreneurship/Placement	2	2
Agricultural Mechanics Design & Fabrication - Entrepreneurship/Placement	1	1
Agricultural Mechanics Energy Systems - Entrepreneurship/Placement	1	1
Agricultural Mechanics Repair & Maintenance - Entrepreneurship	0	0
Agricultural Mechanics Repair & Maintenance - Placement	1	1
Agricultural Processing - Entrepreneurship/Placement	0	0
Agricultural Sales - Entrepreneurship	0	0
Agricultural Sales - Placement	1	1
Agricultural Services - Entrepreneurship/Placement	2	2
Agriscience Research - Animal Systems	0	0
Agriscience Research - Integrated Systems	1	1
Agriscience Research - Plant Systems	0	0
Beef Production - Entrepreneurship	4	4
Beef Production - Placement	1	1
Dairy Production - Entrepreneurship	0	0
Dairy Production - Placement	0	0
Diversified Agricultural Production - Entrepreneurship/Placement	0	0
Diversified Crop Production - Entrepreneurship	2	2
Diversified Crop Production - Placement	0	0

Question	Total Students Participating Above the Chapter Level	Total Chapters Participating Above the Chapter Level
Emerging Agricultural Technology - Entrepreneurship/Placement	0	0
Environmental Sciences & Natural Resources - Entrepreneurship/Placement	0	0
Equine Science - Entrepreneurship	2	2
Equine Science - Placement	1	1
Fiber and/or Oil Crop Production - Entrepreneurship/Placement	0	0
Food Science and Technology - Entrepreneurship/Placement	0	0
Forage Production - Entrepreneurship/Placement	0	0
Forest Management and Products - Entrepreneurship/Placement	1	1
Fruit Production - Entrepreneurship/Placement	0	0
Goat Production - Entrepreneurship/Placement	0	0
Grain Production - Entrepreneurship	0	0
Grain Production - Placement	0	0
Home and/or Community Development - Entrepreneurship/Placement	0	0
Landscape Management - Entrepreneurship/Placement	1	1
Nursery Operations - Entrepreneurship/Placement	0	0
Outdoor Recreation - Entrepreneurship/Placement	2	2
Poultry Production - Entrepreneurship/Placement	0	0
Sheep Production - Entrepreneurship/Placement	4	4
Small Animal Production and Care - Entrepreneurship/Placement	0	0
Specialty Animal Production - Entrepreneurship/Placement	2	2
Swine Production - Entrepreneurship	1	1
Swine Production - Placement	0	0
Turf Grass Management - Entrepreneurship/Placement	3	3
Vegetable Production - Entrepreneurship/Placement	0	0
Veterinary Science - Entrepreneurship/Placement	0	0
Wildlife Production and Management- Entrepreneurship/Placement	1	1
Specialty Crop Production - Entrepreneurship/Placement	1	1

Please list all additional proficiency award areas offered at the state level that are not national proficiency awards.

Text Entry

Chapter participation in the National Chapter Award program above the chapter level.

Please answer the following questions related to the National Chapter Award program below for your state.

Part 1: State Superior Chapter Award
Report the number of chapters completing Form 1 of the National

Question	Number of Chapters	Number of members in chapters participating
State Superior Chapter Award	1	0

Part 2: National Chapter Award

Report the number of chapters and members completing Form 2 of the National Chapter Award application.

Question	Number of Chapters	Number of members in chapters participating
Number of applications ranking GOLD at the state level	8	0
Number of applications ranking SILVER at the state level	1	0
Number of applications ranking BRONZE at the state level	0	0

Please answer the following questions below for your state.

Reminder:

Division 1 - Individuals in grades 7, 8 and 9

Division 2 - Individuals in grades 10, 11 and 12

Division 3 - Teams of two in grades 7, 8 and 9

Division 4 - Team of two in grades 10, 11 and 12

Report the number of projects and students in an Agriscience Fair at the first level of the qualifying event, whether that be regional, district, area or state.

Question	Total projects participating above the chapter level	Total students participating above the chapter level
Animal Systems: Division 1	0	0
Animal Systems: Division 2	2	0
Animal Systems: Division 3	0	0
Animal Systems: Division 4	0	0
Environmental Services/Natural Resource Systems: Division 1	1	0
Environmental Services/Natural Resource Systems: Division 2	1	0
Environmental Services/Natural Resource Systems: Division 3	0	0
Environmental Services/Natural Resource Systems: Division 4	0	0
Food Products and Processing Systems: Division 1	0	0
Food Products and Processing Systems: Division 2	1	0
Food Products and Processing Systems: Division 3	0	0
Food Products and Processing Systems: Division 4	1	0
Plant Systems: Division 1	0	0
Plant Systems: Division 2	3	0
Plant Systems: Division 3	0	0
Plant Systems: Division 4	1	0
Power, Structural and Technical Systems: Division 1	0	0
Power, Structural and Technical Systems: Division 2	0	0
Power, Structural and Technical Systems: Division 3	0	0
Power, Structural and Technical Systems: Division 4	0	0
Social Systems: Division 1	0	0
Social Systems: Division 2	1	0
Social Systems: Division 3	0	0